

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	8846	427/421.1-427.7,180,191,199,202, 205.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:27
L7	3666	(kinetic adj spray\$3 or cold near2 spray\$3 or "CGSM")	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:41
L8	144	6 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:29
L9	72	8 and (supersonic or super adj sonic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:33
L10	18	("418"/\$.ccls. or "239"/\$.ccls. or "118"/\$.ccls.) and 7 and (supersonic or super adj sonic) not 9	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:36
L11	195738	("418"/\$.ccls. or "239"/\$.ccls. or "118"/\$.ccls.) or 6	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:37
L12	90	11 and 7 and (supersonic or super adj sonic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:38
L13	80	12 and (powder or particle or particulate) near5 accelerat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:38
L14	0	13 not 8 not 10	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:39
L15	2	13 and flow near3 regulat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:39
L17	30	(kinetic adj spray\$3 or cold near2 spray\$3 or "CGSM") and (supersonic or super adj sonic) and (powder or particle or particulate)	EPO; JPO; DERWENT	OR	ON	2007/03/15 14:04
L18	46	11 and (biconical or conical or cone) with (flow and regulator)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 14:05
L19	6	11 and (biconical or conical or cone) with (flow adj gap)	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/15 13:47
L20	76	(kinetic adj spray\$3 or cold near2 spray\$3 or "CGSM") and (supersonic or super adj sonic) and (powder or particle or particulate) and Van steenkiste-thomas.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/15 14:04

## EAST Search History

L21	2	20 and (biconical or conical or cone) and (flow and regulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/15 14:06
-----	---	--	---	----	----	------------------